

Fig. 1

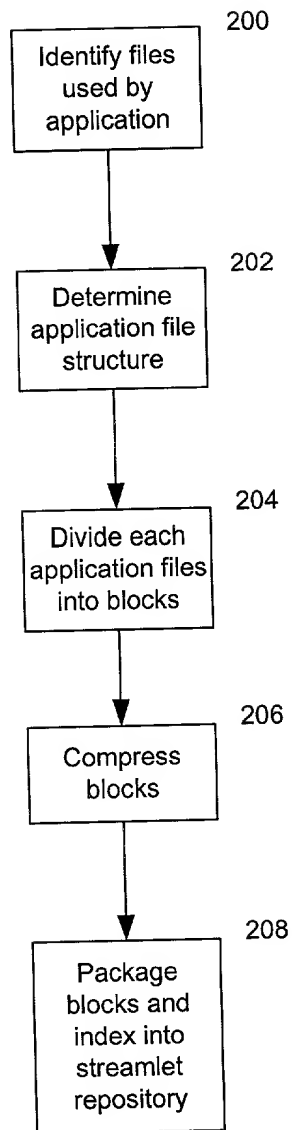


Fig. 2

Diagram illustrating the structure of a file system entry for a directory. The diagram shows a directory entry structure with fields for file name, file type, and file size.

- File Name Field (306):** Contains the entries `FOOBAR`, `FOOBAR.EXE`, `FOOBAR.DLL`, and `/DATA`.
- File Type Field (302):** Contains the entries `0K`, `4K`, `8K`, and `36K`.
- File Size Field (304):** Contains the entries `0K`, `4K`, and `8K`.

The diagram also shows a file structure for `FOOBAR.EXE` and `FOOBAR.DLL`, indicating their sizes and offsets.

- FOOBAR.EXE:** A file structure with a total size of 96K. It is divided into segments of 0K, 4K, 8K, 12K, and 36K. The offset 308 is marked at the beginning of the 12K segment.
- FOOBAR.DLL:** A file structure with a total size of 36K. It is divided into segments of 0K, 4K, 8K, and 36K.
- DEFAULT.DAT:** A file structure with a total size of 8K. It is divided into segments of 0K, 4K, and 8K.

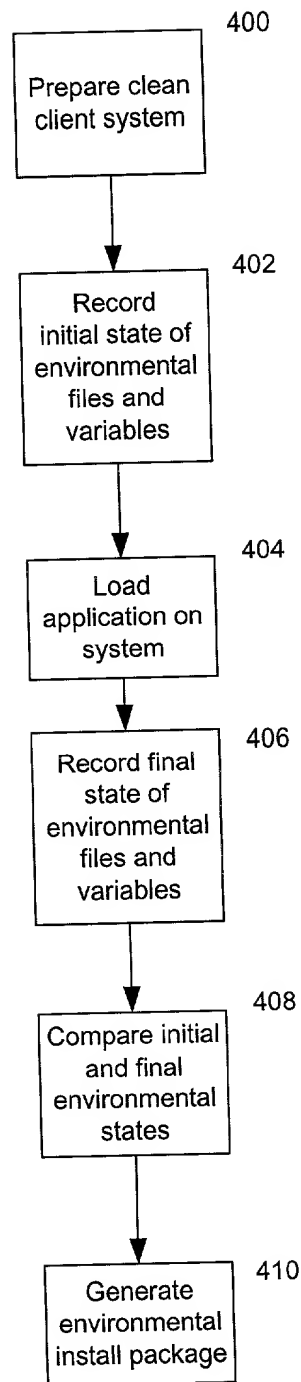


Fig. 4

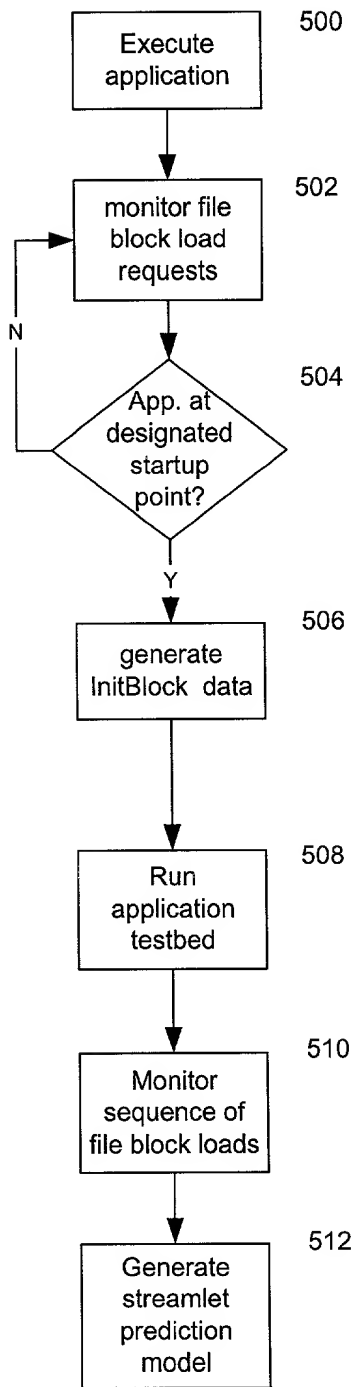


Fig. 5

700

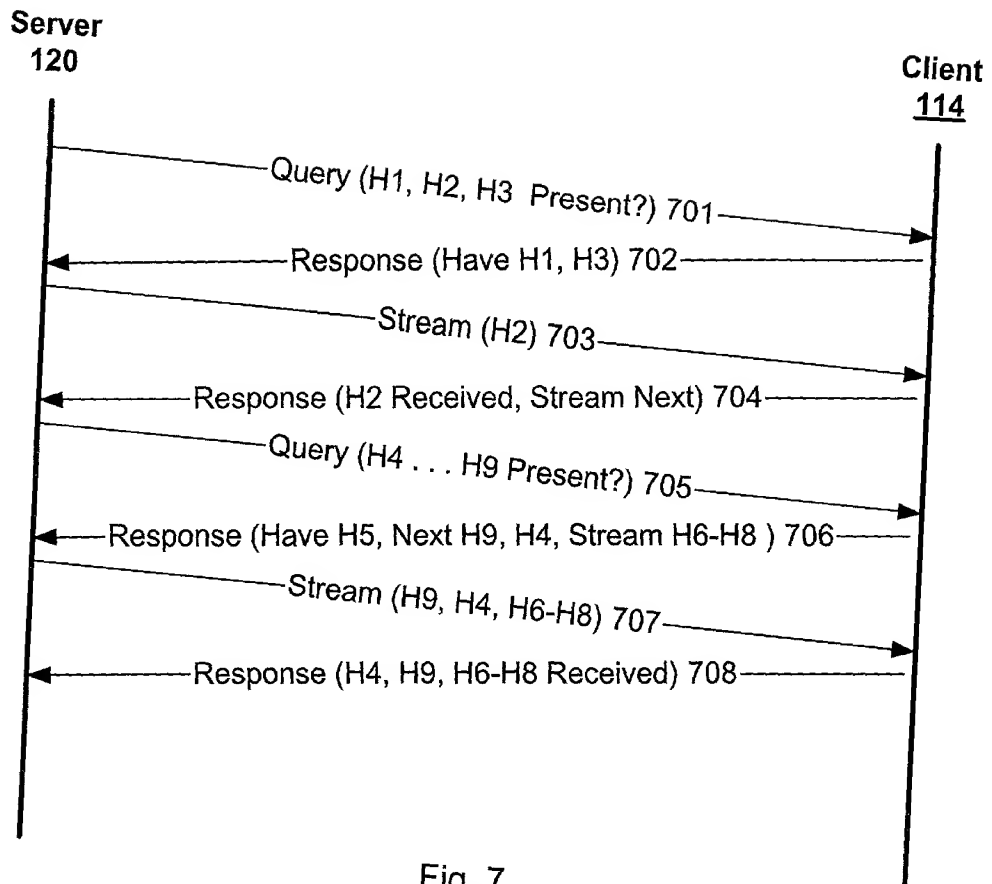


Fig. 7